

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1 hour per response for registration activities and 1 hour per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Mangaement Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the completed form to this address.

	SUMMA	RY OF THE PHYSICAL/CHEMICAL PROPERTIES (PR No	otice 98-1)
1. PRODUCT NAME: Sharda Prothioconazole 19% + Tebuconazole 19% SC, ABN: TAJ, ABN: Ellora			2. Reg. No. 83529-XXX
3. COM	PANY NAME: Sharda US	4. SUBMISSION DATE: Janaury 20, 2021 10. REGISTRATION [X	
5. FIRST SUBMISSION 6. RESUBMISSION ☐			7. PESTICIDE TYPE: Fungicide
8. FORMULATED MANUFACTURING-USE PRODUCT Or 9. END-USE PRODUCT			11. REREGISTRATION [
13. PRO	DUCT MANAGER OR CHE	MICAL REVIEW MANAGER #/NAME (IF KNOWN): Hope Johnson PM 21	12. REREG CASE #
14. GUIDELINE REFERENCE NO.(GRN)/TITLE		15. VALUE or QUALITATIVE DESCRIPTION/METHOD(s) USED WHERE APPLICABLE AND REFERENCES	16. MRID or REPORT NO.
	Grou	p B, Series 830-Physical and Chemical Properties (40 CFR 150	8.190)
-6302	Color	White suspension; OPPTS 830.6302	51429203
-6303	Physical State	Liquid; OPPTS 830.6303	51429203
-6304	Odor	Pungent; OPPTS 830.6304	51429203
-6314	Oxidation/Reduction: Chemical Incompatibility	No characteristic reaction was observed. No significant change in temperature and physical state with with reactants; OPPTS 830.6314	51429203
-6315	Flammability/Flame Extension	>92.2°C; EEC A.9	51429203
-6316	Explodability	Non Explosive, OTTPS 830.6316	51429203
-6317	Storage Stability	Test substance stored at 54C for 14 days. A.I. content of the active remained stable; CIPAC MT 46.3	51429203
-6319	Miscibility	Reference: 40 CFR 158.310 Product chemistry data requirements table. Footnote 13.	51429204
-6320	Corrosion Characteristics	No change in packaging appearance, apparent corrosion, leakage or shapes of container; CIPAC MT 46.3	51429203
-6321	Dielectric Breakdown Voltage	Reference: 40 CFR 158.310 Product chemistry data requirements table. Footnote 17	51429204
-7000	pН	6.21@ 25C ; CIPAC MT 75.3	51429203
-7100	Viscosity	282.95 @ 20C, 273.35 @ 40C ; OECD TG 114	51429204
-7300	Density/Relative Density/ Bulk Density	1.1430; OECD TG 109	51429203